Best Theratronics

GammaBeam™ External Beam Therapy Systems, Patient Positioning Tables, Multi-Leaf Collimators...and more!











One World · One

TeamBest

Your True Partner



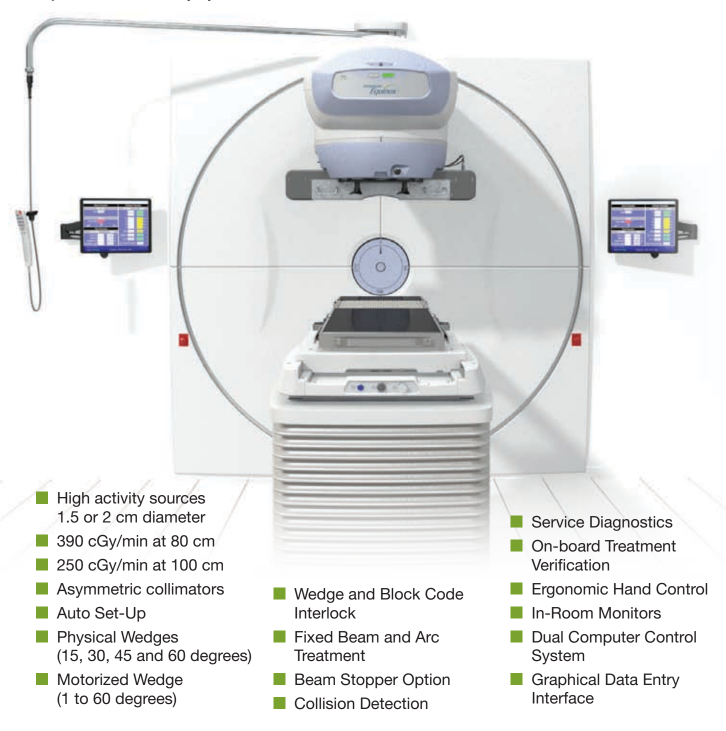




Best Theratronics Ltd. 413 March Road, Ottawa, Ontario K2K 0E4 Canada tel: 613 591 2100 866 792 8598 www.theratronics.com www.teambest.com

GammaBeam™ 300 Equinox™ External Beam Therapy System

The GammaBeam[™] 300 Equinox[™] is an evolution of the Theratron line of treatment devices. The advanced design provides freedom in treatment planning and can interface to all of the major record and verify systems.



Avanza[™] Patient Positioning Table & Motorized Equinox[™] Multi-Leaf Collimator

The Avanza Patient Positioning Table demonstrates a high level of stability and accuracy for treatment techniques that require precision.







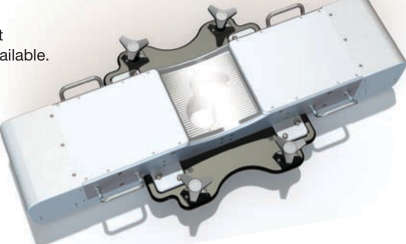
- Accurate and reproducible patient positioning
- Better than 2 mm positioning accuracy
- Efficient and comfortable patient set-up
- Flexible set-up with "zero" position
- Streamlined set-up with free-float and automated motions
- Kevlar mesh reduces surface dose buildup



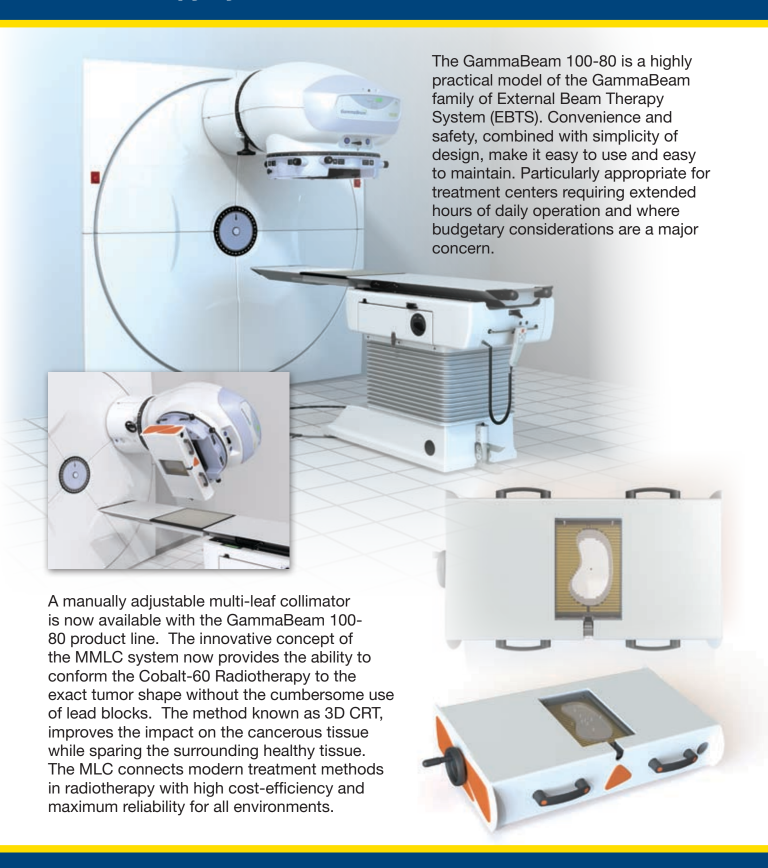
A Multi-Leaf Collimator is available as an optional accessory for the Equinox product line, providing 3D Conformal Radiation Therapy (3D CRT) and Intensity Modulated Radiation Therapy (IMRT) capability. The intuitive user interface incorporates a patient database, record and verify functionality, and is DICOM-RT compatible for treatment plan imports.

The Equinox MLC 60 system is the most advanced Cobalt Teletherapy system available.





GammaBeam[™] 100-80 Pheonix[™] External Beam Therapy System & Manual Multi-Leaf Collimator



GammaBeam[™] 500 Total Body Irradiator System & Patient Positioning Couch

The Total Body Irradiator GammaBeam 500 is a teletherapy unit designed to produce a large fixed rectangular radiation field at an extended source-to-skin distance in order to deliver total body irradiation. The unit can also be used for research and dosimetry purposes. Features include: dose rate up to 40 cGy/min at 2.5 m in air, record & verify and imaging capabilities, graphical touch screen data entry interface and motorized vertical motion of the head.



- Source position indicators
- Redundant control system monitoring and timing
- Source shutter mechanism
- Operational and inhibit state interlocks
- Fixed and SSD treatment capabilities
- Graphical touch screen user interface
- Motorized vertical motion of the head
- Head swivel (optional)
- DICOM Worklist interface to customer's treatment management system
- Field flatness (±5%)
- Back up power to guarantee completion of treatment

The patient couch is an accessory of the GB500, which includes an integrated portal imaging detector option. The imaging sub-system allows position verification of organ attenuators, used during AP/PA total body irradiation treatments.





Introducing...Exciting new products under development from TeamBest® Companies!



Best™ E-Beam™ Robotic IORT Linac System





Best[™] Intra Luminal Balloon Applicator (Esophageal)



Best™ HDR Afterloader



Best™ Double-Balloon Breast Brachytherapy Applicator





* Certain products shown are not available for sale currently.

TeamBest Companies © 2020